	1 .	
Access DB#	6.77	1
ALLESS DUM		

## SEARCH REQUEST FORM

## Scientific and Technical Information Center

Requester's Full Name:	go Seema	Examiner # : 70 547 Date: 5/1/02			
Art Unit: 2661	Phone Number 30	Serial Number:			
Mail Box and Bldg/Room	Location:	Results Format Preferred (circle): PAPER DISK E-MAI			
f more than one search is submitted, please prioritize searches in order of need.					
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.					
Title of Invention:					
Inventors (please provide full	names):	·			
Earliest Priority Filing Da	te:				
	Please include all pertinent infor	mation (parent, child, divisional, or issued patent numbers) along with the			
appropriate serial number.		•			
	•				
		. 1			
	3 598	2.764			
•		· ·			
%. - 1					
		£			
	•	,			
	•				
	,				
•					
,					
STAFF USE ONLY	Type of Search	Vendors and cost where applicable			
Searcher:	NA Sequence (#)_	STN			
Searcher Phone #:	AA Sequence (#)_	in the second se			
Searcher Location:	Structure (#)	Questel/Orbit			
Date Searcher Picked Up:	/ ) Bibliographic	Dr.Link			
Date Completed:	Litigation	Lexis/Nexis			
Searcher Prep & Review Time:	Fulltext	Sequence Systems			
Clerical Prep Time:	Patent Family	WWW/Internet			

Other (specify)

PTO-1590 (1-2000)

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.
Comprehensive Worldwide Patents database
New Family Legstat & LEGAL Displays; INFO MFAMSTAT & INFO NEWS-PLUSPAT
Last database update: 2002/05/02 (YYYY/MM/DD) 2002-17/UP (basic update)

Search statement 1

?us5982764/pn

\*\* SS 1: Results 1

1/1 PLUSPAT - (C) QUESTEL-ORBIT - US5982764 A 19991109 [US5982764] - (A) Time-multiplexed short-range magnetic communications - (A) AURA COMMUNICATIONS INC (US) - (A) BUTLER NEAL R (US); PALERMO VINCENT (US); COBLER PATRICK J (US) IN 19970423 [1997US-0841502] ΑP - US84150297 19970423 [1997US-0841502] - US84150297 19950518 [1995US-0444017] - US44401795 - US69681296 19960813 [1996US-0696812] - (A) H04J-003/00IC EC - H02J-007/02B1 - H04B-005/00 - H04B-005/02 - H04B-005/06- H04B-007/08C2 - H04M-001/60T2 - H04M-001/737 PCL - ORIGINAL (O) : 370345000; CROSS-REFERENCE (X) : 455101000 DT - Corresponding document - US3617890; US3898565; US4061972; US4117271; US4160952; US4334315; US4334316; US4373207; US4373210; US4442434; US4489330; US4513412; US4542532; US4584707; US4600829; US4633519; US4647722; US4654883; US4669109; US4733402; US4747158; US4752776; US4845751; US4918737; US4967695; US5054112; US5247293; US5276686; US5276920; US5390357; US5437057; US5553312; US5568516; US5596638; US5615229; US5722050; US5771438; EP0296092; EP0700184 A2; FR7820886; FR2431227; DE3603098 A1; DE9309032; DE29609349; DE3603098 A1; GB1164281; GB2197160 A; GB2277422 A; WO9217991; WO9610878; WO9637052 - International Search Report for PCT/US98/07768, 7 pages. International Search Report for PCT/US98/07785, 7 pages. International Search Report, PCT/US96/07144, Sep. 20, 1996, 7 pp. Plantronics advertisement, Santa Cruz, CA, 1994, 1 page. Jabra advertisement, San Diego, CA, 1994, 1 page. Fujitsu advertisement, Reader Service No. 14, 1 page.

Hello Direct advertisement, 1 page.

STG - (A) United States patent

AB - A magnetic induction time-multiplexed two-way short-range wireless communications system, and related method, includes a first portable unit and a second portable unit. The first portable unit receives first unit input signals and provides first unit output signals. Also, the first portable unit includes a first unit transducer system for generating a first inductive field based upon the first unit input signals during a first time slot and for converting a second inductive field into the first unit output signals during a second time slot. The second portable unit receives second unit input signals and provides second unit output signals. Also, the second portable unit includes a second unit transducer system for generating the second inductive field based upon the second unit input signals during the second time slot and for converting the first inductive field into the second unit output signals during the first time slot.

```
1/1 LGST - (C) LEGSTAT
PN - US 5982764 [US5982764]
AP - US 841502/97 19970423 [1997US-0841502]
DT - US-P
ACT - 19970423 US/AE-A
```

APPLICATION DATA (PATENT) {US 841502/97 19970423 [1997US-0841502]}

- 19991109 US/A

PATENT

- 20020226 US/RF REISSUE APPLICATION FILED

20011106 UP - 2002-10

1/1 CRXX - (C) CLAIMS/RRX

PN - 5,982,764 A 19991109 [US5982764] PA - Aura Communications Inc

ACT - 20011106 REISSUE REQUESTED ISSUE DATE OF O.G.: 20020226 REISSUE REQUEST NUMBER: 09/993328

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2731

## Reissue Patent Number:

1/1 PAST - (C) Thomson Derwent

AN - 200209-001216

PN - 5982764 A [US5982764]

OG - 2002-02-26

ACT - REISSUE APPLICATION FILED

LE 1 - 1 OF 1 PATENT

5,982,764

<=2> GET 1st DRAWING SHEET OF 4

Nov. 9, 1999

## LEXIS-NEXIS Library: PATENT File: ALL

Time-multiplexed short-range magnetic communications

REISSUE: Reissue Application filed Nov. 6, 2001 (O.G. Feb. 26, 2002) Ex. Gp.: 2731; Re. S.N. 09/993,328

CORE TERMS: transducer, portable, headset, rod, telephone, slot, inductive, antenna, coil, user...

5,982,764 OR 5982764

LEXIS-NEXIS
Library: PATENT
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,982,764 OR 5982764

LEXIS-NEXIS

Library: PATENT

File: JNL

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5,982,764 OR 5982764

LEXIS-NEXIS
Library: NEWS
File: CURNWS

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H  $\ensuremath{\text{key}}$  (for HELP) and then the ENTER  $\ensuremath{\text{key}}.$ 

```
File 345:Inpadoc/Fam. Legal Stat 1968-2002/UD=200216
       (c) 2002 EPO
      Set Items Description
      ____
?s pn=us 5982764
      S1 1 PN=US 5982764
?t/39/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2002 EPO. All rts. reserv.
14739205
Basic Patent (No, Kind, Date): CA 2221364 AA 19961121 <No. of Patents: 014>
Patent Family:
                                            Kind Date
                Kind Date
                                 Applic No
    Patent No
    CA 2221364
                 AA 19961121
                                    CA 2221364 A
                                                        19960517
                                                                  (BASIC)
                                                  Α
    CN 1190506
                   Α
                       19980812
                                    CN 96195357
                                                        19960517
                                                  Α
                   Al 19981021
   EP 872032
                                    EP 96920268
                                                        19960517
                  A2 19990609 EP 98918353 A
                                                        19980422
   EP 920746
                                  JP 96535083 A
JP 98546184 A
                   T2 19990518 JP 96535083
    JP 11505395
                                                        19960517
    JP 2000515351 T2 20001114
                                                        19980422
                                                  Α
    US 5771438 A
                       19980623 US 824260
                                                        19970326
                                                  Α
  US 5912925 A 19990615 US 696812
                                                        19960813
   US 5982764 A 19991109 US 841502 A
WO 9637052 A1 19961121 WO 96US7144 A
WO 9807244 A2 19980219 WO 97US13935 A
WO 9848526 A2 19981029 WO 98US7768 A
WO 9807244 A3 19980514 WO 97US13935 A
                                                        19970423
                                                        19960517
                                                        19970808
                                                        19980422
                  A3 19980514 WO 97US13935 A
                                                        19970808
    WO 9807244
                                    WO 98US7768 A
                  A3 19990128
                                                        19980422
    WO 9848526
Priority Data (No, Kind, Date):
    US 444017 A 19950518
    WO 96US7144 W 19960517
    WO 98US7768 W 19980422
    US 841502 A 19970423
    US 824260 A 19970326
    US 444017 B1 19950518
    US 696812 A 19960813
    US 444017 A2 19950518
    US 444017 B2 19950518
    US 696812 A2 19960813
PATENT FAMILY:
CANADA (CA)
Patent (No, Kind, Date): CA 2221364 AA 19961121
    SHORT-RANGE MAGNETIC COMMUNICATION SYSTEM (English; French)
    Patent Assignee: AURA COMMUNICATIONS INC (US)
    Author (Inventor): PALERMO VINCENT (US); BUTLER NEAL R (US); COBLER
      PATRICK J (US)
    Priority (No, Kind, Date): US 444017 A
                                             19950518
    Applic (No, Kind, Date): CA 2221364 A
    IPC: * H04B-005/00; H04B-005/06
    Derwent WPI Acc No: * G 97-012357
    Language of Document: English
CANADA (CA)
  Legal Status (No, Type, Date, Code, Text):
                          19971114 CA REFW
                                                     CORRESPONDS TO PCT
     CA 2221364 P
                              APPLICATION (ENTSPRICHT PCT ANMELDUNG)
                              WO 9637052 P
CHINA (CN)
  Patent (No, Kind, Date): CN 1190506 A
                                          19980812
    SHOT-RANGE MAGNETIC COMMUNICATION SYSTEM (English)
    Patent Assignee: AURA COMMUNICATIONS INC (US)
                                            (US); COBLESX PATRICK J (US);
    Author (Inventor): PALMERO VINCENT
      BUTLER NEAL R (US)
```

19950518

Priority (No, Kind, Date): US 444017 A

IPC: \* H04J-003/

Derwent WPI Acc No: \* G 97-012357; G 98-584011

Language of Document: English

```
UNITED STATES OF AMERICA (US)
```

Legal Status (No, Type, Date, Code, Text):

19950518 US AA PRIORITY US 5771438 P

US 444017 B1 19950518

US 5771438 19970326 US AE APPLICATION DATA (PATENT)

(APPL. DATA (PATENT))

US 824260 A 19970326

US 5771438 Ρ 19980623 US A PATENT US 5912925 Ρ 19950518 US AA PRIORITY

US 444017 A2 19950518

US 5912925 Ρ 19960813 US AE APPLICATION DATA (PATENT)

(APPL. DATA (PATENT))

US 696812 A 19960813

US 5912925 Ρ 19961028 US AS02 ASSIGNMENT OF ASSIGNOR'S

INTEREST

AURA CORPORATION 187 BALLARDVALE STREET WILMINGTON, MASSACHUSETTS 01887; PALERMO,

VINCENT: 19961018; COBLER, PATRICK J.: 19961018; BUTLER, NEAL R. : 19961018

US 5912925 Р 19970926 US AS19 CORRECTIVE ASSIGNMENT -

CORRECT PREVIOUS ITEM

AURA COMMUNICATIONS, INC. 187 BALLARDVALE STREET WILMINGTON, MASSACHUSETTS 01887; PALERMO, VINCENT: 19970910; COBLER, PATRICK

J.: 19970910; BUTLER, NEAL R.: 19970910

PATENT 19990615 US A US 5912925 P

US 5912925 Ρ 20020108 US RF REISSUE APPLICATION FILED

(REISSUE APPL. FILED)

20010614 Ρ 19950518 US AA US 5982764

PRIORITY US 444017 B2 19950518

US 5982764 Ρ 19960813 US AA PRIORITY

US 696812 A2 19960813

US 5982764 Ρ 19970423 US AE APPLICATION DATA (PATENT)

(APPL. DATA (PATENT))

US 841502 A 19970423

Ρ 19991109 US A US 5982764 PATENT

US 5982764 Ρ 20020226 US RF REISSUE APPLICATION FILED

(REISSUE APPL. FILED)

20011106

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Patent (No, Kind, Date): WO 9637052 Al 19961121.

SHORT-RANGE MAGNETIC COMMUNICATION SYSTEM (English)

Patent Assignee: AURA COMMUNICATIONS INC (US)

Author (Inventor): PALMERO VINCENT; COBLER PATRICK J; BUTLER NEAL R

Priority (No, Kind, Date): US 444017 A 19950518 Applic (No, Kind, Date): WO 96US7144 A 19960517

Designated States: (National) CA; CN; FI; JP; KR; MX; SG (Regional)

AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Filing Details: WO 130000 With international search report; Before expiration of time limit for amending the claims and to be

republished in the event of the receipt of the amendments IPC: \* H04B-005/02; H04M-001/60

Derwent WPI Acc No: \* G 97-012357; G 97-012357

Language of Document: English

Patent (No, Kind, Date): WO 9807244 A2 19980219

DIVERSITY CIRCUIT FOR MAGNETIC COMMUNICATION SYSTEM (English)

Patent Assignee: AURA COMMUNICATIONS INC (US)

Author (Inventor): PALERMO VINCENT; COBLER PATRICK J; BUTLER NEAL R

Priority (No, Kind, Date): US 696812 A 19960813

Applic (No, Kind, Date): WO 97US13935 A 19970808

Designated States: (National) CA; CN; FI; JP; KR; MX; SG (Regional) AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

WO 9637052	Р	CLAIMS (LATER PUB. OF AMADED CLAIMS) 19970227 WO DFPE REQUEST FOR PRELIMINARY
WO 903/032	r	EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH
WO 9637052	P	MONTH FROM PRIORITY DATE 19970319 WO 121 EP: PCT APP. ART. 158 (1)
		(EP: PCT ANM. ART. 158 (1))
WO 9637052	Р	19971114 WO ENP ENTRY INTO THE NATIONAL PHASE IN:  CA 2221364 AA
WO 9637052	P	19971118 WO ENP ENTRY INTO THE NATIONAL PHASE IN:  JP 96535083 A
WO 9807244	P	19960813 WO AA PRIORITY (PATENT) US 696812 A 19960813
WO 9807244	P	19970808 WO AE APPLICATION DATA (APPL.
		DATA) WO 97US13935 A 19970808
WO 9807244	P	19980219 WO AK DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITHOUT SEARCH REPORT) CA CN FI JP KR MX SG
WO 9807244	P	
		REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITHOUT SEARCH REPORT
		(DESIGNATED COUNTRIES FOR REGIONAL PATENTS
		CITED IN A PUBLISHED APPL. WITHOUT SEARCH
		REPORT) AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
WO 9807244	P	19980219 WO A2 PUBLICATION OF THE
	٠	INTERNATIONAL APPLICATION WITHOUT THE INTERNATIONAL SEARCH REPORT (PUB. OF THE INTERNATIONAL SEARCH REPORT)
WO 9807244	P	19980423 WO DFPE REQUEST FOR PRELIMINARY
		EXAMINATION FILED PRIOR TO EXPIRATION OF 19TH MONTH FROM PRIORITY DATE
WO 9807244	P	SUBSEQUENTLY PUBLISHED SEARCH REPORT
WO 9807244	P	CA CN FI JP KR MX SG 19980514 WO AL DESIGNATED COUNTRIES FOR
·		REGIONAL PATENTS CITED IN A SUBSEQUENTLY PUBLISHED SEARCH REPORT AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
WO 9807244	P	19980514 WO A3 SUBSEQUENT PUBLICATION OF
		THE INTERNATIONAL SEARCH REPORT (SUBSEQUENT PUB. OF THE INTERNATIONAL SEARCH REPORT)
WO 9807244	P	19980624 WO 121 EP: PCT APP. ART. 158 (1) (EP: PCT ANM. ART. 158 (1))
WO 9807244	P	
		JP 1998509873
WO 9807244	Ь	PHASE (EP: PCT ANM. NICHT IN EUROP. PHASE
WO 9807244	P	EING.) 20000213 WO NENP NON-ENTRY INTO THE NATIONAL
		PHASE IN: CA
WO 9848526	P	
WO 9848526	P	19980422 WO AE APPLICATION DATA (APPL.
		DATA) WO 98US7768 A 19980422
WO 9848526	P	WO 98US7768 A 19980422 19981029 WO AK DESIGNATED STATES CITED IN A
		PUBLISHED APPLICATION WITHOUT SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL.
•		(PROTOWITHE STATES CITED IN A LOBBISHED ALLE.

```
Filing Details: 300000 Without international
                                                         arch report and to
      be republished upon receipt of that report
    IPC: * H04B-007/08; H04B-005/02
    Language of Document: English
  Patent (No, Kind, Date): WO 9848526 A2 19981029
    TIME-MULTIPLEXED SHORT-RANGE MAGNETIC COMMUNICATIONS (English)
    Patent Assignee: AURA COMMUNICATIONS INC (US)
    Author (Inventor): PALERMO VINCENT; COBLER PATRICK J; BUTLER NEAL R
    Priority (No, Kind, Date): US 841502 A 19970423
Applic (No, Kind, Date): WO 98US7768 A 19980422
    Designated States: (National) CA; CN; JP; KR; MX; SG (Regional) AT;
      BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
    Filing Details: WO 300000 Without international search report and to
      be republished upon receipt of that report
    IPC: * H04B-005/02; H04B-007/26
    Derwent WPI Acc No: * G 98-584011; G 98-584011
    Language of Document: English
  Patent (No, Kind, Date): WO 9807244 A3 19980514
    DIVERSITY CIRCUIT FOR MAGNETIC COMMUNICATION SYSTEM (English)
    Patent Assignee: AURA COMMUNICATIONS INC (US)
    Author (Inventor): PALERMO VINCENT; COBLER PATRICK J; BUTLER NEAL R
    Priority (No, Kind, Date): US 696812 A 19960813
    Applic (No, Kind, Date): WO 97US13935 A 19970808
    Designated States: (National) CA; CN; FI; JP; KR; MX; SG (Regional)
      AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
    Filing Details: WO 300000 Without international search report and to
     be republished upon receipt of that report
    IPC: * H04B-007/08; H04B-005/02
    Language of Document: English
  Patent (No, Kind, Date): WO 9848526 A3 19990128
    TIME-MULTIPLEXED SHORT-RANGE MAGNETIC COMMUNICATIONS (English)
    Patent Assignee: AURA COMMUNICATIONS INC (US)
   Author (Inventor): PALERMO VINCENT; COBLER PATRICK J; BUTLER NEAL R
   Priority (No, Kind, Date): US 841502 A Applic (No, Kind, Date): WO 98US7768 A
                                            19970423
                                             19980422
    Designated States: (National) CA; CN; JP; KR; MX; SG (Regional) AT;
      BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE
    Filing Details: WO 300000 Without international search report and to
      be republished upon receipt of that report
    IPC: * H04B-005/02; H04B-007/26
    Derwent WPI Acc No: * G 98-584011
   Language of Document: English
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Legal Status (No, Type, Date, Code, Text):
                   P 19950518 WO AA
   WO 9637052
                                               PRIORITY (PATENT)
                              US 444017 A 19950518
   WO 9637052
                    Ρ
                        19960517
                                 WO AE
                                               APPLICATION DATA (APPL.
                              DATA)
                              WO 96US7144 A
                                               19960517
                                               DESIGNATED STATES CITED IN A
   WO 9637052
                    Ρ
                        19961121 WO AK
                              PUBLISHED APPLICATION WITH SEARCH REPORT
                              (DESIGNATED STATES CITED IN A PUBLISHED APPL.
                              WITH SEARCH REPORT)
                              CA CN FI JP KR MX SG
   WO 9637052
                        19961121
                                 WO AL
                                               DESIGNATED COUNTRIES FOR
                              REGIONAL PATENTS CITED IN A PUBLISHED
                              APPLICATION WITH SEARCH REPORT (DESIGNATED
                              COUNTRIES FOR REGIONAL PATENTS CITED IN A
                              PUBLISHED APPL. WITH SEARCH REPORT)
                              AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL
                              PT SE
                        19961121 WO A1
                                               PUBLICATION OF THE
   WO 9637052
                              INTERNATIONAL APPLICATION WITH THE
                              INTERNATIONAL SEARCH REPORT (PUB. OF THE
                              INTERNATIONAL APPL. WITH THE INTERNATIONAL
                              SEARCH REPORT)
```

19961227 WO B

WO 9637052

LATER PUBLICATION OF AMENDED

19960517 C): CN 96195357 A Applic (No, Kind, Da IPC: \* H04B-005/02; H04M-001/60 Derwent WPI Acc No: \* G 97-012357 Language of Document: Chinese EUROPEAN PATENT OFFICE (EP) Patent (No, Kind, Date): EP 872032 Al 19981021 SHORT-RANGE MAGNETIC COMMUNICATION SYSTEM (English; French; German) Patent Assignee: AURA COMMUNICATIONS INC (US) (US); COBLER PATRICK J (US); PALMERO VINCENT Author (Inventor): BUTLER NEAL R (US) WO 96US7144 W 19960517; US 444017 A Priority (No, Kind, Date): 19950518 Applic (No, Kind, Date): EP 96920268 A 19960517 Designated States: (National) AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; NL; PT; SE IPC: \* H04B-005/02; H04M-001/60 Derwent WPI Acc No: \* G 97-012357 Language of Document: English Patent (No, Kind, Date): EP 920746 A2 19990609 TIME-MULTIPLEXED SHORT-RANGE MAGNETIC COMMUNICATIONS (English; French; Patent Assignee: AURA COMMUNICATIONS INC (US) Author (Inventor): PALERMO VINCENT (US); COBLER PATRICK J (US); BUTLER NEAL R (US) WO 98US7768 W 19980422; US 841502 A Priority (No, Kind, Date): 19970423 Applic (No, Kind, Date): EP 98918353 A 19980422 Designated States: (National) AT; BE; CH; DE; DK; ES; FI; FR; GB; IE; IT; LI; NL; SE IPC: \* H04B-005/02; H04B-007/26 Derwent WPI Acc No: \* G 98-584011 Language of Document: English EUROPEAN PATENT OFFICE (EP) Legal Status (No, Type, Date, Code, Text): 19950518 EP AA PRIORITY (PATENT EP 872032 Р APPLICATION) (PRIORITAET (PATENTANMELDUNG)) US 444017 A 19950518 EP 872032 Ρ 19960517 EP AA PCT-APPLICATION (PCT-ANMELDUNG) WO 96US7144 W 19960517 EP 872032 Р 19960517 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG) EP 96920268 A 19960517 19981021 EP 872032 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN) AT BE CH DE DK ES FI FR GB GR IE IT LI NL PT SE EP 872032 Ρ 19981021 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT) EP 872032 Ρ 19981021 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 971218 Ρ EP 872032 19990506 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID) 19990323 Р PRIORITY (PATENT EP 920746 19970423 EP AA APPLICATION) (PRIORITAET (PATENTANMELDUNG))

US 841502 A 19970423 EP 920746 P 19980422 EP AA PCT-APPLICATION (PCT-ANMELDUNG)

WO 98US7768 W 19980422

```
19980422 EP AE
                                             EP-APPL
   EP 920746
                             (EUROPAEISCHE ANMELDUNG)
                             EP 98918353 A 19980422
                                              DESIGNATED CONTRACTING
                       19990609 EP AK
   EP 920746
                             STATES IN AN APPLICATION WITHOUT SEARCH
                             REPORT: (IN EINER ANMELDUNG OHNE
                             RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
                             AT BE CH DE DK ES FI FR GB IE IT LI NL SE
                                              PUBLICATION OF APPLICATION
                       19990609 EP A2
   EP 920746
                             WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER
                             ANMELDUNG OHNE RECHERCHENBERICHT)
                       19990707 EP 17P
                                             REQUEST FOR EXAMINATION
   EP 920746
                   Ρ
                             FILED (PRUEFUNGSANTRAG GESTELLT)
                             19990507
JAPAN (JP)
  Patent (No, Kind, Date): JP 11505395 T2 19990518
                                                19960517; US 444017 A
    Priority (No, Kind, Date): WO 96US7144
                                            W
      19950518
   Applic (No, Kind, Date): JP 96535083 A
                                            19960517
   IPC: * H04B-005/02; H04B-007/26
    Derwent WPI Acc No: * G 97-012357
   Language of Document: Japanese
  Patent (No, Kind, Date): JP 2000515351 T2
                                            20001114
   Priority (No, Kind, Date): WO 98US7768
                                            W 19980422; US 841502 A
      19970423
   Applic (No, Kind, Date): JP 98546184 A
                                            19980422
   IPC: * H04B-005/00; H04M-001/60; H04Q-007/38; H04R-001/10
    Derwent WPI Acc No: * G 98-584011
   Language of Document: Japanese
UNITED STATES OF AMERICA (US)
 Patent (No, Kind, Date): US 5771438 A
                                         19980623
   SHORT-RANGE MAGNETIC COMMUNICATION SYSTEM (English)
   Patent Assignee: AURA COMMUNICATIONS INC (US)
   Author (Inventor): PALERMO VINCENT (US); COBLER PATRICK J (US);
     BUTLER NEAL R (US)
   Priority (No, Kind, Date): US 824260 A 19970326; US 444017 B1
     19950518
   Applic (No, Kind, Date): US 824260 A 19970326
   National Class: * 455041000; 455011100; 455066000; 455101000;
     455133000; 455575000
   IPC: * H04B-005/06
   Derwent WPI Acc No: * G 97-012357
   Language of Document: English
 Patent (No, Kind, Date): US 5912925 A
                                         19990615
   DIVERSITY CIRCUIT FOR MAGNETIC COMMUNICATION SYSTEM (English)
   Patent Assignee: AURA COMMUNICATIONS INC (US)
   Author (Inventor): PALERMO VINCENT (US); COBLER PATRICK J (US);
     BUTLER NEAL R (US)
   Priority (No, Kind, Date): US 696812 A
                                            19960813; US 444017 A2
     19950518
   Applic (No, Kind, Date): US 696812 A
                                          19960813
   National Class: * 375258000; 375352000; 455041000; 455139000;
      455276100
   IPC: * H04B-003/00
   Derwent WPI Acc No: * G 97-012357
   Language of Document: English
                                         19991109
  Patent (No, Kind, Date): US 5982764 A
   TIME-MULTIPLEXED SHORT-RANGE MAGNETIC COMMUNICATIONS (English)
   Patent Assignee: AURA COMMUNICATIONS INC (US)
   Author (Inventor): PALERMO VINCENT (US); COBLER PATRICK J (US);
     BUTLER NEAL R (US)
   Priority (No, Kind, Date): US 841502 A
                                            19970423; US 444017 B2
     19950518; US 696812 A2 19960813
   Applic (No, Kind, Date): US 841502 A
                                          19970423
   National Class: * 370345000; 455101000
```

•...

WI:	rhou	T 5	SEAF	RCH	REPORT)
$\sim$ $^{3}$	CNI	TD	VD	MV	ec.

			CA CN JP KR MX SG
WO	9848526	P	19981029 WO AL DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED
			APPLICATION WITHOUT SEARCH REPORT
			(DESIGNATED COUNTRIES FOR REGIONAL PATENTS
			CITED IN A PUBLISHED APPL. WITHOUT SEARCH
			REPORT)
			AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC
			NL PT SE
WO	9848526	Р	19981029 WO A2 PUBLICATION OF THE
			INTERNATIONAL APPLICATION WITHOUT THE
			INTERNATIONAL SEARCH REPORT (PUB. OF THE
			INTERNATIONAL APPL. WITHOUT THE INTERNATIONAL
WO	9848526	P	SEARCH REPORT) 19990128 WO AK DESIGNATED STATES CITED IN A
	•		SUBSEQUENTLY PUBLISHED SEARCH REPORT
	• .		CA CN JP KR MX SG
WO	9848526	P	19990128 WO AL DESIGNATED COUNTRIES FOR
			REGIONAL PATENTS CITED IN A SUBSEQUENTLY
			PUBLISHED SEARCH REPORT
			AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC
			NL PT SE
WO	9848526	P.	19990128 WO A3 SUBSEQUENT PUBLICATION OF
			THE INTERNATIONAL SEARCH REPORT (SUBSEQUENT
	•		PUB. OF THE INTERNATIONAL SEARCH REPORT)
WO	9848526	P	19990331 WO 121 EP: PCT APP. ART. 158 (1)
			(EP: PCT ANM. ART. 158 (1))
MÓ	9848526	P	19991223 WO NENP NON-ENTRY INTO THE NATIONAL
			PHASE IN:
			CA

?

.